
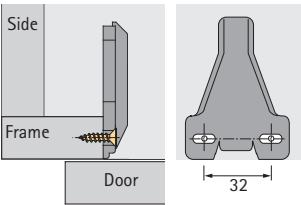

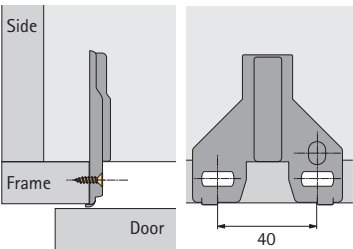

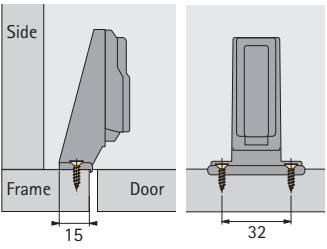


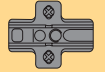
# Mounting plate system 9000 for Intermat and Ecomat hinges


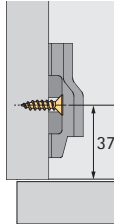
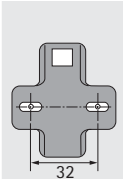

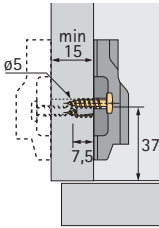
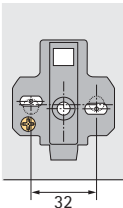


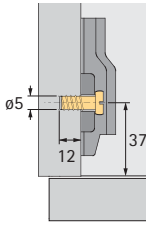
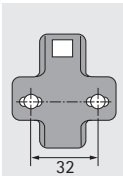



Article	Distance	Total height	Order no.
<p><b>Face frame mounting plate</b> Hole distance 32 mm, for frame doors with overlay, oblong holes for height adjustment <math>\pm 2</math> mm nickel-plated die-cast zinc PU = 200 pcs</p>	<p>0 mm 4,5 mm</p>	<p>8,2 mm 12,7 mm</p>	<p>1 076 538 1 076 539</p>
 	<p>Fixing with countersunk wood screws <math>\varnothing</math> 4 mm</p>		
<p><b>Face frame mounting plate</b> Hole distance 40 mm Eccentric height adjustment <math>\pm 2</math> mm Mounting plate for overlay doors nickel-plated die-cast zinc PU = 200 pcs</p>	<p>0 mm 4,5 mm</p>	<p>8,2 mm 12,7 mm</p>	<p>040 221 040 222</p>
 			
<p><b>Inset face frame mounting plate</b> Hole distance 32 mm Eccentric height adjustment <math>\pm 2</math> mm Mounting plate for inset doors nickel-plated die-cast zinc PU = 200 pcs</p>	<p>1,5 mm 3,0 mm 5,0 mm</p>	<p>9,7 mm 11,2 mm 12,7 mm</p>	<p>040 223 040 224 040 225</p>
 			

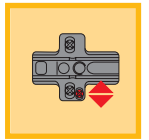
# Mounting plate system 9000 for Intermat and Ecomat hinges

MPL 9000



Article	Distance Hole line	Distance	Total height	Order no.
<b>Screw-on wing mounting plate</b> Hole distance 32 mm, with oblong holes $\varnothing$ 5,4 mm for height adjustment $\pm 2$ mm, nickel-plated steel/ *die-cast zinc PU = 400 pcs	  	0 mm	9,0 mm	1071605
		1,5 mm	10,5 mm	1071606
		3,0 mm	12,0 mm	1071607
		5,0 mm	14,0 mm	1071608
		8,0 mm*	17,0 mm	1071609
Fixing with countersunk wood screws $\varnothing$ 4,5 mm				
<b>Patented screw-on wing mounting plates "Hettich Direkt"</b> Half overlay applications from 15 mm side panel thickness possible, Hole distance 32 mm, with premounted locating pegs and asymmetrically positioned special screws for holes $\varnothing$ 5 x 7,5 mm, oblong holes for height adjustment $\pm 2$ mm, nickel-plated steel/ *die-cast zinc PU = 400 pcs	   	0 mm	9,0 mm	1071665
		1,5 mm	10,5 mm	1071666
		3,0 mm	12,0 mm	1071667
		5,0 mm	14,0 mm	1071668
		8,0 mm*	17,0 mm	1071669
<b>Screw-on wing mounting plate</b> Hole distance 32 mm, with premounted direct fixing screws for holes $\varnothing$ 5 x 12 mm oblong holes for height adjustment $\pm 2$ mm, nickel-plated steel/ *die-cast zinc PU = 400 pcs	   	0 mm	9,0 mm	1071625
		1,5 mm	10,5 mm	1071626
		3,0 mm	12,0 mm	1071627
		5,0 mm	14,0 mm	1071628
		8,0 mm*	17,0 mm	1071629

# Mounting plate system 9000 for Intermat and Ecomat hinges with eccentric height adjustment



Article		Distance Hole line	Distance	Total height	Order no.
<b>Screw-on wing mounting plate with prefixed 5 mm sockets for overlay mounting</b> Hole distance 32 mm, with pre-mounted fixing screws for holes $\varnothing 5 \times 12$ mm Eccentric height adjustment $\pm 2$ mm, nickel-plated die-cast zinc PU = 400 pcs		37 mm	0 mm	8,3 mm	9 046 596
			1,5 mm	9,8 mm	9 046 394
			3,0 mm	11,3 mm	9 046 597
			5,0 mm	13,3 mm	9 046 633
			8,0 mm	14,3 mm	9 046 634
<b>Patented screw-on wing mounting plates "Hettich Direkt Top"</b> Half overlay applications from 15 mm side panel thickness possible Hole distance 32 mm, with pre-mounted locating pegs and asymmetrically positioned special screws for drilling $\varnothing 5 \times 7,5$ mm, Eccentric height adjustment $\pm 2$ mm, nickel-plated die-cast zinc PU = 400 pcs		37 mm	0 mm	8,3 mm	9 006 139
			1,5 mm	9,8 mm	9 006 140
			3,0 mm	11,3 mm	9 006 141
			5,0 mm	13,3 mm	9 006 142
			8,0 mm	14,3 mm	9 006 143
<b>Screw-on wing mounting plate "Hettich Top" for overlay mounting</b> with pre-mounted chipboard screws Eccentric height adjustment $\pm 2$ mm, nickel-plated die-cast zinc PU = 400 pcs		37 mm	0 mm	8,3 mm	9 008 683
			1,5 mm	9,8 mm	9 008 686
			3,0 mm	11,3 mm	9 008 687
			5,0 mm	13,3 mm	9 008 689
			8,0 mm	14,3 mm	9 008 690
<b>Screw-on wing mounting plate "Hettich Top" for half overlay mounting</b> possible from 15 mm side panel thickness with pre-mounted chipboard screws Eccentric height adjustment $\pm 2$ mm, nickel-plated die-cast zinc PU = 400 pcs		37 mm	0 mm	8,3 mm	9 040 397
			1,5 mm	9,8 mm	9 040 398
			3,0 mm	11,3 mm	9 039 824
			5,0 mm	13,3 mm	9 039 825
			8,0 mm	14,3 mm	9 039 826



Hole marking template for screw-on cross mounting plates with pre-mounted chipboard screws for half overlay applications, Order no. 045 150, PU = 1 pc

# System 9000 mounting plates/angle mounting plates for Intermat and Ecomat hinges



Article	Distance Hole line	Distance	Total height	Order no.
<b>InLine screw-on mounting plates</b> Hole distance 32 mm for direct fixing with chipboard screw $\varnothing$ 3,5 mm, <b>parallel</b> eccentric height adjustment $\pm 2$ mm, nickel-plated steel die-cast zinc PU = 50 pcs	20 mm	1,5 mm	9,5 mm	043 017
		3,0 mm	11,0 mm	043 018
		5,0 mm	13,0 mm	043 019
<b>InLine knock-in mounting plates</b> Hole distance 32 mm knock-in version for drill holes dia. 10 x 11,5 mm <b>parallel</b> eccentric height adjustment $\pm 2$ mm, nickel-plated steel die-cast zinc PU = 50 pcs	20 mm	1,5 mm	9,5 mm	042 814
		3,0 mm	11,0 mm	042 813
		5,0 mm	13,0 mm	042 815
<b>Angle plate for wing mounting plate</b> silver-grey plastic PU = 50 pcs	37 mm	5°	5,0 mm	079 349
		10°	10,0 mm	079 350
<b>Angle plates may only be used with the following wing mounting plates:</b>	Simply turn the plastic angle mounting plates to either increase or decrease the cabinet angle. Plastic angle mounting plates are stackable.			
<b>Screw-on wing mounting plate</b> Hole distance 32 mm, with oblong holes $\varnothing$ 5,4 mm for height adjustment $\pm 2$ mm, nickel-plated steel/*die-cast zinc PU = 400 pcs	37 mm	0 mm	9,0 mm	1 071 605
		1,5 mm	10,5 mm	1 071 606
		3,0 mm	12,0 mm	1 071 607
		5,0 mm	14,0 mm	1 071 608
		8,0 mm*	17,0 mm	1 071 609
	Fixing with countersunk wood screws $\varnothing$ 4,5 mm			
<b>Distance spacer plate for wing mounting plate</b> Silver-grey plastic PU = 50 pcs	37 mm	3,0 mm	3,0 mm	079 323
		5,0 mm	5,0 mm	079 324
		10,0 mm	10,0 mm	079 325
	Only suitable for use with screw-on wing mounting plates order no. 1 071 605 – 609 (see page 58)			